25X1A

TOP SECRET Approved For Release 2002/07/01: CIA-RDP78T05164A000200010024p§ № 5 3

OAK 9022 - Supplement 2 Dates of Info = 12, 13, and 1h September 1961 (Greenwich Time)

PAR No 710-61/KH 21 September 1961 6 Pages

# NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

## PHOTOGRAPHIC INTERPRETATION OAK REPORT

ARMY - NAVY - AIR FORCE - CIA

1. SECOND LAUNCH AREA IDENTIFIED AT YASVA ICBM LAUNCH C	OMPLEX
---	--------

A SECOND LAUNCH AREA HAS BEEN IDENTIFIED AT THE YASVA ICBM LAUNCH COMPLEX. THE AREA IS AT 58-06N 060-22E, 25,000 FEET SOUTHEAST OF THE PREVIOUSLY IDENTIFIED LAUNCH AREA (REPORTED IN OAK 9022, PART HEAVY CLOUDS PRECLUDE DETERMINATION OF THE PRESENT STATE OF CONSTRUCTION AND OTHER DETAILS OF THE LAUNCH AREA'. PHOTO REFERENCE --

25X1D

# NEWLY IDENTIFIED SAM SITES AND SUPPORT FACILITIES

TWENTY-ONE ADDITIONAL SA-2 SAM LAUNCH SITES AND 3 SAM SUPPORT FACILITIES HAVE BEEN NEWLY IDENTIFIED FROM MISSION 9022 PHOTOGRAPHY. DETAILS ON THE NEW SITES AND FACILITIES, AS WELL AS ON PREVIOUSLY IDENTIFIED SAM INSTALLATIONS ALSO OBSERVED ON MISSION 9022, FOLLOW.

### KASLI/KYSHTYM AREA

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 23 NM SE OF KASLI

55-31-10N Ø61-03-00E

25X1D

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 4 NM SSE OF KASLI

55-50-20N Ø60-47-55E

25X1D

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED)

24 NM SOUTH OF KASLI 55-30-00N 060-43-10E

25X1D

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 17 NM SSW OF KASLI

**Declass Review by** NIMA/DOD

OAK 9022 - Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010024-8 Dates of Info - 12, 13, and PAR No 710-61/KH 21 September 1961 14 September 1961 (Greenwich Time) 55-40-20N 060-28-40E COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 26.5 NM NNW OF KASLI 56-29-35N 060-19-30F COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 25 NM NNE OF KASLI 56-16-50N 060-54-30E COMPLETED SAM SUPPORT FACILITY (NEWLY IDENTIFIED) 15 NM SOUTH OF KASLI 55-44-20N Ø60-42-05E COMPLETED SAM SUPPORT FACILITY (NEWLY IDENTIFIED) 25X1D 2 NM WSW OF KASLI 55-53-30N 060-41-45E FRUNZE AREA COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 6.3 NM NW OF FRUNZE 42-56-25N Ø74-29-42E SPASSK DALNIY AREA COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 25X1D 32 NM ESE OF SPASSK DALNIY 44-21-30N 133-30-40E COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 25X1D27 NM SSE OF SPASSK DALNIY 44-11-10N 133-05-10E

25X1DCOMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED)

28 NM SW OF SPASSK DALNIY

44-10-50N 132-32-00F

25X1D

25X1D

25X1D

25X1D

25X1D

## Approved For Re 20 27 7 PFT C A-RDP78T05164A000 200010024-8

25X1A

OAK 9022 - Supplement 2 Dates of Info - 12, 13, and 14 September 1961 (Greenwich Time) PAR No 710-61/KH 21 September 1961

#### SHADRINSK AREA

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 14 NM NW OF SHADRINSK 56-13-00N 063-17-00E

25X1D YURYUZAN AREA

25X1D

25X1D

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 18.5 NM SE OF YURYUZAN

54-36-55N Ø58-44-58E

25X1D

COMPLETED SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 13 NM EAST OF YURYUZAN

54-51-50N Ø58-48-ØØE

25X1D

#### ZLATOUST AREA

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 16 NM NW OF ZLATOUST

55-24-50N Ø59-25-2ØE

25X1D

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED)

15 NM SOUTH OF ZLATOUST

54-56-30N 059-41-00E

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED)

30 NM SE OF ZLATOUST

54-49-40N Ø60-15-00E

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED)

13 NM WSW OF ZLATOUST

55-05-50N 059-18-30E

25X1D

COMPLETED SAM SUPPORT FACILITY (NEWLY IDENTIFIED)

1.5 NM NNE OF ZLATOUST 55-13-00N 059-44-00E

25X1D

OAK 9022 Approved For Release 2002/07/01: CIA-RDP78T05164A000200010024-8
PAR No 710

PAR No 710-61/KH 21 September 1961

Dates of Info - 12, 13, and 14 September 1961 (Greenwich Time)

### SVERDLOVSK AREA COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 12 NM SSW OF SVERDLOVSK 56-41-00N 060-29-15E 25X1D COMPLETED SAM SUPPORT FACILITY (NEWLY IDENTIFIED) 7.5 NM NE OF SVERDLOVSK 56-52-45N Ø6Ø-49-15E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 14 NM NE OF SVERDLOVSK 57-01-15N 060-53-50E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 14 NM SE OF SVERDLOVSK 56-43-40N Ø60-57-05E 25X1D CHELYABINSK AREA COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 21.5 NM NORTH OF CHELYABINSK 55-30-40N Ø61-20-00E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 17 NM NE OF CHELYABINSK 55-21-10N 061-46-00E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 17 NM ESE OF CHELYABINSK 55-05-30N 061-52-40E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 16 NM SSW OF CHELYABINSK 54-50-20N 061-16-30E 25X1D

COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED)

32 NM SW OF CHELYABINSK

OAK 9022 Approved For Release 2002/07/01 CIA-RDP78T05164A000200010024-8 Dates of Info - 12, 13, and 14 September 1961 (Greenwich Time)

25X1D

PAR No 710-61/KH 21 September 1961

60-53-10N 060-48-20E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 17 NM SSE OF CHELYABINSK 54-53-10N Ø61-34-4ØE 25X1D COMPLETED SAM SUPPORT FACILITY (PREVIOUSLY IDENTIFIED) 5.5 NM SOUTH OF CHELYABINSK 55-04-10N 061-22-40E 25X1D MAGNITOGORSK AREA COMPLETED SA-2 SAM LAUNCH SITE (NEWLY IDENTIFIED) 11 NM ESE OF MAGNITOGORSK 52-18-20N Ø59-21-10E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 10.5 NM NORTH OF MAGNITOGORSK 53-36-5ØN Ø59-Ø6-Ø5E 25X1D COMPLETED SA-2 SAM LAUNCH SITE (PREVIOUSLY IDENTIFIED) 10 NM SOUTH OF MAGNITOGORSK 52-15-00N 058-59-20E 25X1D COMPLETED SAM SUPPORT FACILITY (PREVIOUSLY IDENTIFIED) 4 NM SOUTH OF MAGNITOGORSK 52-20-40N 059-04-20E 25X1D CORRECTION TO OAK 9022, PART 1, PAGE 4 ITEM 7 SHOULD READ AS FOLLOWS. KURUMOCH STATIC TEST FACILITY 25X1A 53-51N Ø49-49E

A LARGE STATIC TEST STAND COMPARABLE IN SIZE TO THE STAND IDENTIFIED

OAK 9022 - Supplement 2 PAR No 710-61/KH Dates of Info - 12, 13, and 14 September 1961 (Greenwich Time) 21 September 1961 25X1D ON TALENT IS UNDER CONSTRUCTION APPROXIMATELY 2,500 FEET NORTH-NORTHWEST OF THE FIRST STAND. 2,500 FEET NORTH-NORTHWEST OF THE FIRST STAND. RELATED FACILITIES FACILITIES ARE IN EARLY STAGES OF CONSTRUCTION IN THE IMMEDIATE AREA TO THE SOUTH AND EAST. 25X2